

USPTO Customer No. 25280  
Serial No: 10/748,627

Inventor(s): Danielson et al  
Case No: 5465A

**IN THE SPECIFICATION**

Page 4, under "Objects of the Invention", please make the indicated changes:

Therefore, an object of the invention is to provide a combination of colorants as a bluing agent for polyester fibers and articles that exhibits very low extraction therefrom, excellent anti-yellowing results therein (within the plastic alone or in combination with a yellowing additive, such as an UV absorber compound), and high brightness (c value) levels and whiteness (L value) levels (in accordance with CIELab standards). Another object of the invention is to provide a bluing agent combination of compounds exhibiting  $\lambda_{\max}$   $\odot_{\max}$  measurements between 565 and 590 nm wavelengths and half-height bandwidths within a narrow range of at most about 135 nm. Additionally, it is an object of this invention to provide a liquid dispersion or solution bluing agent/UV absorber formulation for introduction within polyester resins for UV protection and anti-yellowing properties.